

Web

Results 1 - 10 of about 407,000 for validation data input rules. (0.61 seconds)

Data Input Validation

... can apply **validation rules** to any form submittal sent to the ColdFusion application server. ColdFusion offers several different types of **data input validation**. ...

www.macromedia.com/.../11_Inserting...Updating_and_Deleting_Data/dwe11_10.htm - 16k - Cached - Similar pages

Sponsored Links

Data Validation

Find Solutions for Your Business
Free Reports, Info. & Registration
www.KnowledgeStorm.com

Using Data Validation In Excel

... To make things clearer for people who might be entering **data** on a worksheet with **data validation rules**, you might want to include an **Input Message**. ...

www.uncc.edu/sysdev/HowTos/Excel/ Using%20Data%20Validation%20In%20Excel.htm - 14k - Cached - Similar pages

[See your message here...](#)

Input Masks and Validation Rules

... **Validation rules** allow the database designer more control over what type of ... Although **input masks** allow you to specify how the **data** should be entered ...

tdi.uregina.ca/~sask100/dbase/page3.html - 6k - Cached - Similar pages

Rich Data Validation Rules

Rich Data Validation Rules. **Programmable Data Validation.** Reduce or eliminate errors from user **input**. **Data Field Rules.** In addition ...

protodesign-inc.com/doc/ SGfeat/rich_data_validation_rules.htm - 8k - Cached - Similar pages

Programmable Data Validation

... values are calculated from other **input** fields. **Cross Fields Validation:** **data** values depend upon one or more of the other fields. **Other Rules:** **custom validation** ...

protodesign-inc.com/doc/SGfeat/ programmable_data_validation.htm - 7k - Cached - Similar pages

[More results from protodesign-inc.com]

Validation of user input

... **Validation Of User Input In C.** **Basic Rules.** Don't pass invalid **data** onwards. **Validate data at input time.** Always give the user meaningful ...

goforit.ink.edu/cprogram/c_032.htm - 4k - Cached - Similar pages

ColdFusion Developer's Journal: Dynamic client-side input ...

... that is used to **validate** the given **input** field ... Active field is used to turn **validation rules** on and ... you're probably wondering what the **validation data** looks like ...

articles.findarticles.com/ p/articles/mj_m0MLU/is_5_5/ai_101527469 - 17k - Cached - Similar pages

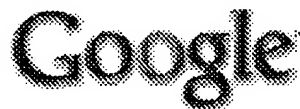
OWASP

... **Data validation** strategies are often heavily influenced by the ... common component can filter all **input** and **output**, thus optimizing the **rules** and minimizing ...

www.owasp.org/portal/documentation/guide/ current/page.ptl?book=guide.current&chapter=ch10 - 101k - Cached - Similar pages

DRE - Validation Rules

DRE Validation Rules. **Data Input** as follows: 1. DRE corrected and DRE Defects must be



Web Images Groups News Froogle more »

validation data input rules

Search

Advanced Search
Preferences

Web

Results 1 - 10 of about 407,000 for validation data input rules. (0.61 seconds)

Data Input Validation

... can apply **validation rules** to any form submittal sent to the ColdFusion application server. ColdFusion offers several different types of **data input validation** ...

www.macromedia.com/.../11_Inserting...Updating_and_Deleting_Data/dwa11_10.htm - 16k - Cached - Similar pages

Sponsored Links

Data Validation

Find Solutions for Your Business
Free Reports, Info. & Registration
www.KnowledgeStorm.com

Using Data Validation In Excel

... To make things clearer for people who might be entering **data** on a worksheet with **data validation rules**, you might want to include an **Input Message** ...

www.uncc.edu/sysdev/HowTos/Excel/ Using%20Data%20Validation%20In%20Excel.htm - 14k - Cached - Similar pages

[See your message here...](#)

Input Masks and Validation Rules

... **Validation rules** allow the database designer more control over what type of ... Although **input masks** allow you to specify how the **data** should be entered ...

fdi.uregina.ca/~sask100/dbase/page3.html - 6k - Cached - Similar pages

Rich Data Validation Rules

Rich Data Validation Rules. **Programmable Data Validation.** Reduce or eliminate errors from user input. **Data Field Rules.** In addition ...

[protodesign-inc.com/doc/ SGfeat/ rich_data_validation_rules.htm](http://protodesign-inc.com/doc/ SGfeat/rich_data_validation_rules.htm) - 8k - Cached - Similar pages

Programmable Data Validation

... values are calculated from other **input** fields. **Cross Fields Validation:** data values depend upon one or more of the other fields. **Other Rules:** custom validation ...

protodesign-inc.com/doc/SGfeat/ programmable_data_validation.htm - 7k - Cached - Similar pages

[More results from protodesign-inc.com]

Validation of user input

... **Validation Of User Input In C.** **Basic Rules.** Don't pass invalid **data** onwards. **Validate data at input time.** Always give the user meaningful ...

goforit.unk.edu/cprogram/c_032.htm - 4k - Cached - Similar pages

ColdFusion Developer's Journal: Dynamic client-side input ...

... that is used to **validate** the given **input** field ... Active field is used to turn **validation rules** on and ... you're probably wondering what the **validation data** looks like ...

articles.findarticles.com/ p/articles/mi_m0MLU/is_5_5/ai_101527469 - 17k - Cached - Similar pages

OWASP

... **Data validation** strategies are often heavily influenced by the ... common component can filter all **input** and **output**, thus optimizing the **rules** and minimizing ...

www.owasp.org/portal/documentation/guide/ current/page.ptl?book=guide.current&chapter=ch10 - 101k - Cached - Similar pages

DRE - Validation Rules

DRE Validation Rules. **Data Input** as follows: 1. DRE corrected and DRE Defects must be

positive integer values. 2. DRE Project Name ...

www.engin.umd.umich.edu/CIS/course.des/cis525/s100/healy/DRE_Rules.html - 2k - Cached - Similar pages

Hour 18: Using Database Functions: Using Data Validation

... Figure 18.3 Data validation rules and feedback are set up in the Data Validation dialog box. Figure 18.4 The Input Help tab enables you to define a message to ...

freebooks.by.ru/view/StarOffice5In24h/star114.htm - 23k - Cached - Similar pages

Google ►
Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

positive integer values. 2. DRE Project Name ...

www.engin.umd.umich.edu/CIS/course.des/cis525/sf00/healy/DRE_Rules.html - 2k -
Cached - Similar pages

Hour 18: Using Database Functions: Using Data Validation

... Figure 18.3 Data validation rules and feedback are set up in the Data Validation dialog box. Figure 18.4 The Input Help tab enables you to define a message to ...
freebooks.by.ru/view/StarOffice5In24h/star114.htm - 23k - Cached - Similar pages

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
[Search:](#) [The ACM Digital Library](#) [The Guide](#)
[THE ACM DIGITAL LIBRARY](#)
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before January 2000

Found 176 of 176

Sort results by

 Save results to a Binder

[Try an Advanced Search](#)

Display results

 [Search Tips](#)
[Try this search in The ACM Guide](#)
 [Open results in a new window](#)

Results 1 - 20 of 176

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [next](#)
[Relevance scale](#)

1 Tools: First results of a French linguistic development environment
 L. Bouchard, C. Fay-Varnier, L. Emirkanian, C. Fouqueré, D. Estival, G. Prigent, P. Zweigenbaum
 August 1992 **Proceedings of the 14th conference on Computational linguistics - Volume 4**
 Full text available: [pdf\(365.52 KB\)](#) Additional Information: [full citation](#), [references](#)

2 Design: Proving the validity and accessibility of dynamic web-pages
 R. G. Stone, J. Dhiensa
 May 2004 **Proceedings of the international cross-disciplinary workshop on Web accessibility**
 Full text available: [pdf\(58.16 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)
 If a static web-page is checked for accessibility and passes then all is well. However checking the accessibility of the output from a dynamic (scripted) web-page is like testing a program to find errors. However many times a test succeeds it is always possible that the program will produce bad output next time. What is needed is something closer to a proof of correctness. This paper describes a first attempt to provide a proof of validity for dynamic web-pages which can be extended to a proof of ...

Keywords: accessibility, dynamic Web-pages, validity

3 Workload analysis: Accurate, scalable in-network identification of p2p traffic using application signatures
 Subhabrata Sen, Oliver Spatscheck, Dongmei Wang
 May 2004 **Proceedings of the 13th conference on World Wide Web**
 Full text available: [pdf\(205.70 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)
 The ability to accurately identify the network traffic associated with different P2P applications is important to a broad range of network operations including application-specific traffic engineering, capacity planning, provisioning, service differentiation, etc. However, traditional traffic to higher-level application mapping techniques such as default server TCP or UDP network-port based disambiguation is highly inaccurate for some P2P applications. In this paper, we provide an efficient approach ...


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

validat* <near> (data or input or info* or entr*) and (network)


THE ACM DIGITAL LIBRARY
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

validat near data or input or info or entr and network or client or server

Found 64,942 of 137,188

Sort results by

relevance

 Save results to a Binder

[Try an Advanced Search](#)

Display results

expanded form

 Search Tips

[Try this search in The ACM Guide](#)
 Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

Best 200 shown

Relevance scale

1 [IS '97: model curriculum and guidelines for undergraduate degree programs in information systems](#)

Gordon B. Davis, John T. Gorgone, J. Daniel Couger, David L. Feinstein, Herbert E. Longenecker

December 1997 **ACM SIGMIS Database , Guidelines for undergraduate degree programs on Model curriculum and guidelines for undergraduate degree programs in information systems**, Volume 28 Issue 1

Full text available: pdf(7.24 MB) Additional Information: [full citation](#), [citations](#).

2 [Computing curricula 2001](#)

September 2001 **Journal on Educational Resources in Computing (JERIC)**

Full text available: pdf(613.63 KB) html(2.78 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

3 [Fast detection of communication patterns in distributed executions](#)

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**

Full text available: pdf(4.21 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

4 [Using certes to infer client response time at the web server](#)

David Olshefski, Jason Nieh, Dakshi Agrawal

February 2004 **ACM Transactions on Computer Systems (TOCS)**, Volume 22 Issue 1

Full text available: pdf(2.30 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

As businesses continue to grow their World Wide Web presence, it is becoming increasingly


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide


[THE ACM DIGITAL LIBRARY](#)
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used validat near data or input or info or entr and web

Found 67,363 of 137,188

Sort results
by

 Save results to a Binder

[Try an Advanced Search](#)
Display
results

 [Search Tips](#)
[Try this search in The ACM Guide](#)
 Open results in a new
window

Results 1 - 20 of 200

Result page: **1** [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

1 [Computing curricula 2001](#)**September 2001 Journal on Educational Resources in Computing (JERIC)**Full text available: [pdf\(613.63 KB\)](#)
[.htm\(2.78 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)**2** [Data clustering: a review](#)

A. K. Jain, M. N. Murty, P. J. Flynn

September 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 3Full text available: [pdf\(636.24 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Clustering is the unsupervised classification of patterns (observations, data items, or feature vectors) into groups (clusters). The clustering problem has been addressed in many contexts and by researchers in many disciplines; this reflects its broad appeal and usefulness as one of the steps in exploratory data analysis. However, clustering is a difficult problem combinatorially, and differences in assumptions and contexts in different communities has made the transfer of useful generic co ...

Keywords: cluster analysis, clustering applications, exploratory data analysis, incremental clustering, similarity indices, unsupervised learning

3 [Fast detection of communication patterns in distributed executions](#)

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative researchFull text available: [pdf\(4.21 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

4 [An XML query engine for network-bound data](#)

PORTAL
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

validat* <near> (data or input or info* or entr*) and (web)

THE ACM DIGITAL LIBRARY

 Feedback Report a problem Satisfaction survey

Terms used validat near data or input or info or entr and web

Found 67,363 of 137,188

Sort results by relevance Save results to a Binder
 Search Tips
 Display results expanded form Open results in a new window

Try an Advanced Search
 Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

Best 200 shown

Relevance scale **1 Computing curricula 2001****September 2001 Journal on Educational Resources in Computing (JERIC)**Full text available:  pdf(613.63 KB)
 html(2.78 KB)Additional Information: full citation, abstract, references, citations, index terms**2 Data clustering: a review**

A. K. Jain, M. N. Murty, P. J. Flynn

September 1999 **ACM Computing Surveys (CSUR)**, Volume 31 Issue 3Full text available:  pdf(636.24 KB)Additional Information: full citation, abstract, references, citations, index terms, review

Clustering is the unsupervised classification of patterns (observations, data items, or feature vectors) into groups (clusters). The clustering problem has been addressed in many contexts and by researchers in many disciplines; this reflects its broad appeal and usefulness as one of the steps in exploratory data analysis. However, clustering is a difficult problem combinatorially, and differences in assumptions and contexts in different communities has made the transfer of useful generic co ...

Keywords: cluster analysis, clustering applications, exploratory data analysis, incremental clustering, similarity indices, unsupervised learning

3 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative researchFull text available:  pdf(4.21 MB)Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

4 An XML query engine for network-bound data

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)[Advanced Search](#)[Preferences](#)**Web**Results 1 - 10 of about 1,470,000 for **validate data**. (0.52 seconds)**XML & Web Services Magazine - Validate Data with XML Schemas**

... **Validate Data with XML Schemas** Learn a **validation** approach that is easily adaptable to other infrastructures for defining data types in a standard XML format ...

www.fawcette.com/xmlmeg/2003_02/magazine/columns/javabreak/ - 31k - Cached - Similar pages

[Sponsored Links](#)**Real Time Form Validation**

Free 90 day trial. **Validate** your forms. One line of code.
www.4i4.net/validator

[See your message here...](#)**Validation with Java and XML Schema, Part 3**

Taking **validation** beyond simple if-then-else structures, XML Schemas can provide a better way to **validate data** in Java applications. ...

www.javaworld.com/javaworld/jw-11-2000/jw-1110-validation3.html - Similar pages

JavaScript Examples - Validate Data Entry Has Numbers and Letters ...

... WINDOW [65]. Javascript Category --> SEARCH, HILITE - VIEW - DEMO. Free Javascript Example: **Validate Data Entry Has Numbers and Letters Both** - DESCRIPTION.

...
www.js-x.com/javascript/?id=429 - 22k - Cached - Similar pages

Lesson 4: Validating Data to Enforce Business Rules

... Further, you will add logic to **validate** that **data** entered against Compass Travel business rules. ... **Validate** captured **data** in three ways. ...

livedocs.macromedia.com/coldfusion/6.1/htmldocs/bus_rule.htm - 4k - Cached - Similar pages

Developing code to validate data and enforce business rules

Developing code to **validate data** and enforce business rules. As described in Lesson 1:

Preparing to Build the Sample Application, it ...

livedocs.macromedia.com/coldfusion/6.1/htmldocs/bus_rule5.htm - 8k - Cached - Similar pages

[More results from livedocs.macromedia.com]

Microsoft Office Assistance: Validate data programmatically

... user or program code, or that is triggered by the system.) to **validate data** being entered in a form either by creating a macro that responds to an event (event ...

[office.microsoft.com/assistance/preview.aspx?](http://office.microsoft.com/assistance/preview.aspx?AssetID=HP051869461033&CTT=4&Origin=CH063664921033)

[AssetID=HP051869461033&CTT=4&Origin=CH063664921033](http://office.microsoft.com/assistance/preview.aspx?AssetID=HP051869461033&CTT=4&Origin=CH063664921033) - 46k - Cached - Similar pages

Validate Data With Regular Expressions and XSL

Print Print. **Validate Data With Regular Expressions and XSL**. XSL query language can only perform queries based upon the complete text of a text node. ...

www.devx.com/getHelpOn/10MinuteSolution/20355 - 67k - Cached - Similar pages

Validate Data With Regular Expressions and XSL

XSL query language can only perform queries based upon the complete text of a text node.

Learn how to use regular expressions to let you search at a lower ...

www.devx.com/getHelpOn/LegacyLink/8228 - 2k - Cached - Similar pages

[More results from www.devx.com]